

**ABSTRACT**

(Fig. 3)

A continuously conductive unipolar cannula for anesthesia  
5 is described with an electrically conductive cannula tube (10),  
with a tip (14) at the distal end and a body part (18) at the  
proximal end. The cannula tube (10) is provided with an outer  
electrically insulating covering, which leaves exposed only an  
end area (16) of the distal tip (14). In the area of the body  
10 part (18), an electrically contacting connection (22, 24, 26)  
for electro-stimulation is provided, which is provided radially  
on the outer circumference of the cannula tube (10). The body  
part (18) includes a guide inlet opening (32, 34) axially  
aligned with the cannula tube (10), through which a catheter can  
be introduced in the cannula tube (10). Alternatively, an  
injection hose or a needle can be connected to the body part  
(18).

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